

ABSTRACT OF THE DISCLOSURE

A device for collecting printed sheets in a certain sequence astride and atop one another to form a printed product has a saddle-shaped support supplied by a sheet feeder with printed sheets. The saddle-shaped support is arranged above a conveying device transporting the printed products to a further processing step. The saddle-shaped support has a circulating traction mechanism and driving members connected to the circulating traction mechanism. The driving members act on the printed products to convey the printed products in a direction parallel to a conveying direction of the conveying device.